



## CALL FOR PAPERS

### Special Session on “Data Analysis of Expert System Based Models Using Machine Learning ”

#### Session Chair(s):

Dr. Anand Kumar Pandey,  
Associate Prof., Dept. of Computer Science and Applications  
ITM University, Gwalior, M.P. India  
E-mail: [anandpandey.ind@gmail.com](mailto:anandpandey.ind@gmail.com) Mobile: + 91-9977245495

#### Session Co-Chair(s):

Ms. Rashmi Pandey,  
Assistant prof., Dept. of Computer Science  
ITM Group of Institutions, Gwalior, M.P. India  
[reshu1807@gmail.com](mailto:reshu1807@gmail.com), +91-9926230633

#### Theme of Session:

The data analysis of expert system based models provide a visual way to manage new data resources, its operation and maximum usability using big data analytics. The challenge of big data is querying relevant data easily and creating data models on available physical data and computing path to help and manage raw data. The future will bring more hybrid systems combining the attributes of machine learning performance analysis approaches. One of the objectives of this session is to introduce about analysis, processing and storing very complex expert systems. Most of the users of modern computer system prefer to use different tactics and strategies to improve the decision making skills relevant to expert system or artificial intelligence system.

#### Topics of Interest:

We invite original (un-published) research contributions based on the above-mentioned theme including following topics **but not limited to**:

- Data Analytics and Cloud Computing
- Data Analytics Applications in Fraud and Risk Detections
- Rising Challenges in Big data World
- Data Analytics in Simulation and Modeling
- Data Analytics in Semantic Web Services



# 5<sup>th</sup> International Conference on Smart Computing and Informatics (SCI-2021) September 17 - 18, 2021

Vasavi College of Engineering (Autonomous)  
Accredited by NAAC with 'A++' Grade



Organized by the Department of Computer Science & Engineering

- Soft Computing and Core Computing
- Data Analysis of Expert system based Models
- Data Analysis of Multi-agent Systems
- Data Analysis of Semantic Web Technology
- Strategies of Data Mining with Knowledge Discovery

## **Paper Submission Process:**

Please submit your paper (in word/pdf format) at

email: [anandpandey.ind@gmail.com](mailto:anandpandey.ind@gmail.com)

with 'Name of Special Session: ' mentioned in the subject line.

## **Program Committee:** Name(s), Affiliation(s)

Prof. Dr. K. K. Mohbey, Central University of Rajasthan, Ajmer

Dr. Shashikant Gupta, ITM University, Gwalior

Dr. Sanjay Gupta, Jiwaji University, Gwalior

**For any further queries related to this special session, please contact the session chairs at:**

**E-mail ID:** [anandpandey.ind@gmail.com](mailto:anandpandey.ind@gmail.com)

**Mobile No.:** +91-9977245495